advanced

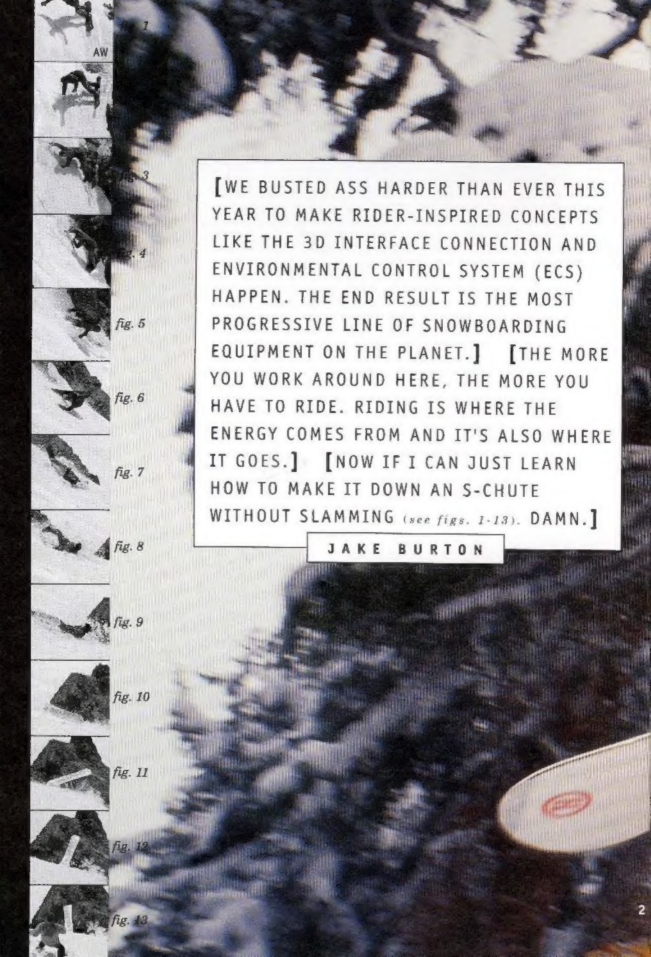
SNOWBOARD

SCIENCE

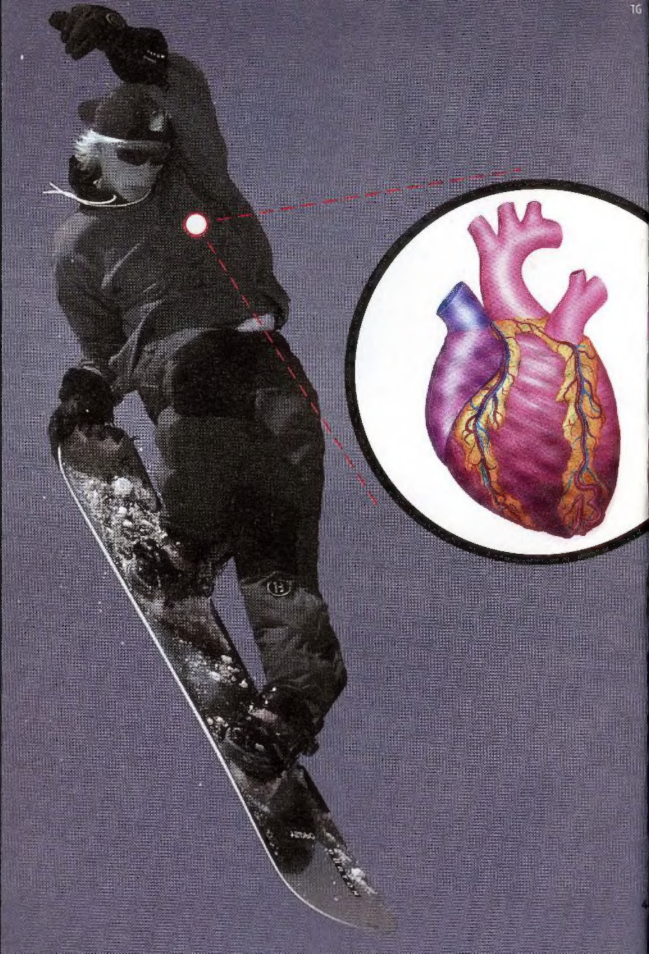
BURTON



1 0 0







AIR SERIES

AIR 3.0 AIR 4.1 AIR 5.1 AIR 6.1 KELLY AIR KELLY SLOPESTYLE BRUSHIE UNIT

X CLASS

ASYM AIR 5 ASYM AIR 6 TINU

M SERIES PJ SERIES

> M 5.0 M 6.0 PJ 4.9s PJ 5.6 PJ 6.3 PJ 7.3

UNIT 3

INTERFACE SYSTEMS

NEW 3D INTERFACE CONNECTION BOOTS BINDINGS UNIT

TECHNICAL ACCESSORIES

UNIT 5

ECS ENVIRONMENTAL CONTROL SYSTEM

> 3 OUTER LAYER 2 THERMAL LAYER 1 FIRST LAYER

UNIT 6

LIFE SUPPORT SYSTEMS

SWEATS GLOVES
HATS BAGS
SUPPLIES

UNIT



UNIT

AIR SERIES

AIR 3.0 AIR 4.1 (new) AIR 5.1 AIR 6.1 KELLY AIR KELLY SLOPESTYLE

BRHSHIE



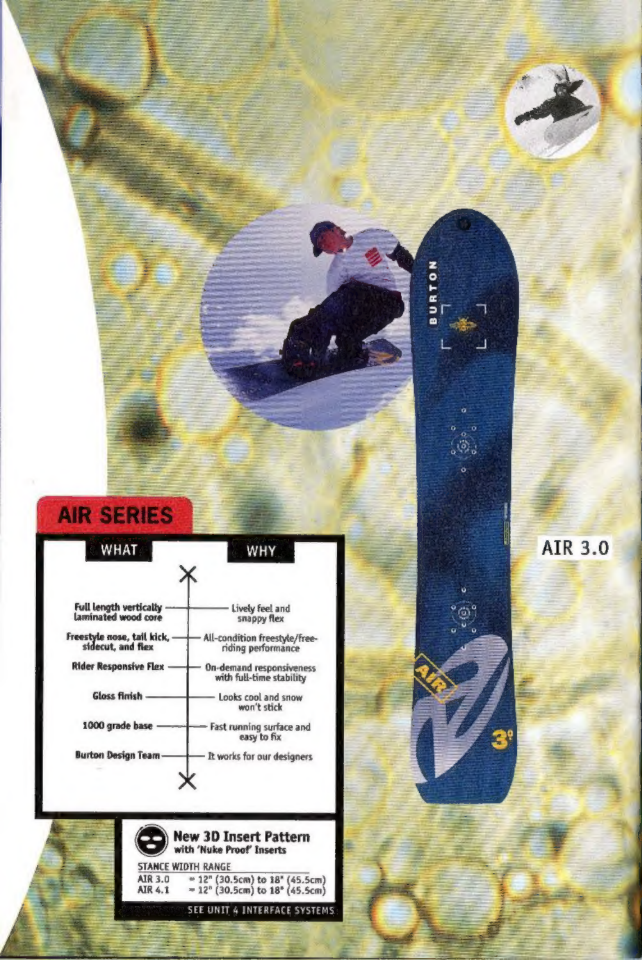
TYPICAL USER SPECIMENS

Terje Haakonsen, 1992 World Halfpipe Champion who still doesn't have a driver's license, but he does no Stevie Alters, jib-bonk specialist-he'll slide anything-rails, picnic tables, and shiny new cars Matt Nelsen, kid who scrounged for recycled aluminum cans all summer to buy his new ride Nicole Angelrath, 1992 Overall World Champion; freerides on her AIR 5.1 Aaron Walker (age 9, AIR 4.1), wants to grow up to look just like Shawn Palmer (tattoos and all) Sally Walker (Aaron's mom), says she'll never ski again, loves to sink it deep in the pow pow. Tom Benson, investment banker. dude, knows more about QUOTRON machines than riding, he still has fun

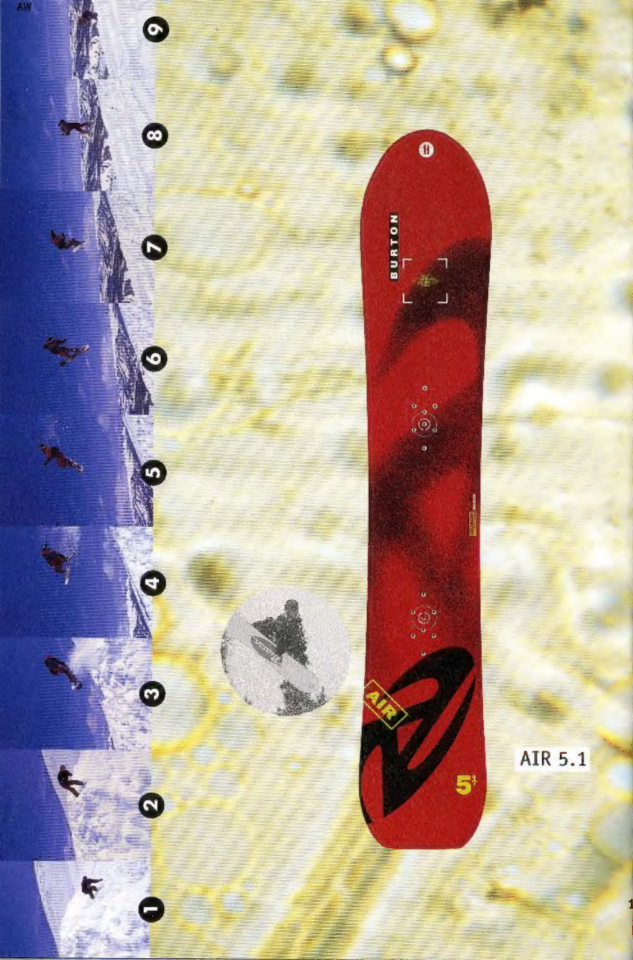


TECHNOLOGY DEFINED:

All-mountain, freestyle/freeriding designs built to function for the widest range of riders--call it how you see it-- freeriding addict, back country purist, master log slider, or World Halfpipe Champion. No matter what type of riding you're into--you'll find an Air Series model to expand your riding horizons.

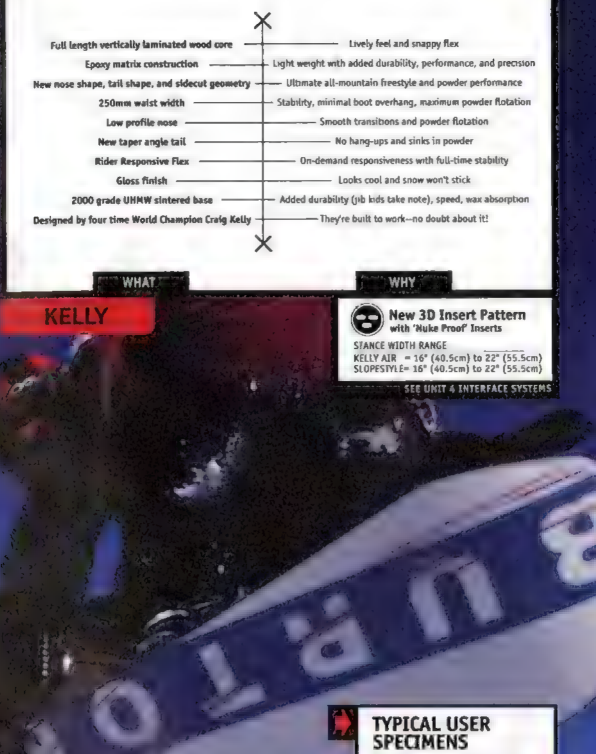












Craig Kelly, 4-time World Freestyle Champion who's logging more heli-time than humanly conceivable, does it all Steve Matthews, likes to hike/descend large geographic formations anywhere Ken Achenbach, world-renowned powder slut and hels-boarding scammer (also a big boy) Shannon Skerritt, Burton test animal

and all-around freending terrorist Keith Wallace, Idaho native, rides pipe, rides trees, rides pow, does it all-kick-ass rock climber





TYPICAL USER SPECIMENS

Jeff Brushie, 1992 P.S.T.A. Overall Halfpipe Champion, aspiring rapper, and McDonald's" connoisseur Brian Iguchi, new face who can spin to

Brian Iguchi, new face who can spin to make you sick and bust largeness to make you even sicker

Russell Winfield, freending/pipe inding mogul, mack-daddy, all-'round groovin' kind of quy

Andi Aberthung, Burton Innsbruck warehouse (lager) master and avid freestyle nder (sportive freak)

Bruce Simpson, un-motivated high school student, dreams of being the next World Haifpipe Ehampion



New 3D Insert Pattern with 'Nuke Proof Inserts

STANCE WIDTH RANGE

BRUSHIE = 16" (40.5cm) to 22" (55.5cm)

SEE UNIT 4 INTERFACE SYSTEMS

The property of the property o

20 7 au

man year of charge and charge and

exectly of Excitors

BRUSHIE

WHAT

WHY

Full length vertically laminated wood core -- Lively feel and snappy flex Light weight with added durability, performance, and precision Epoxy matrix construction -Halfpipe specific nose/tail shape, and flex pattern - Uncompromising pipe performance Square tail -- Easy to find on tail grabs New 'Flyweight' Construction in tip and tail -—— 35% lighter weight, quicker spins and quicker turns. On-demand responsiveness with full-time stability Rider Responsive Flex -Gloss fimish -- Looks cool and snow won't stick 2000 grade UHNW sintered base -- Added durability (jib kids take note), speed, wax absorption Dreamt of by Jeff, designed by Jeff, tested by Jeff, – and fully approved by Jeff - He likes it



1993 Specifications	AU 3.0	Air 4.33	Air 5.1	Air.6.1	BRUSHIE	KELLY AIR	SLOPESTYL
Overall Length	1275	1410	1510	1610	1570	1610	1710
Running Length	900	1000	1100	1200	1150	1160	1280
Nose Length	215	240	240	240	230	260	260
Tail Length	160	170	170	170	190	190	170
Nose Radius	410	410	410	410	380	550	550
Tail Radius	280	300	300	300	280	300	300
Nose Width	237	264	274	284	284	288	292
Waist Width	205	228	236	244	244	250	250
Tail Width	237	264	274	284	284	288	292
Sidecut Depth	16	18	19	20	20	19	21
Sidecut Radius	6.3m	6.9m	8.0m	9 0m	8.3m	8.8m	9 8m
Sidecut Offset	0	0	0	0	0	0	0
Sidecut Shape	Centered						
Signama arrela	Quadratic						



Camber Height	2.3	2.6	2 9	7	5 2.9	31	5.9
Weight (kg)		2.0	-	3.1		<u> </u>	3/3
Core Type	4		1		1	10	
Adhesive Matrix	<u>A</u>	7	丛 黨	丛溪	E	巣	E
Insert Type (Predrilled)	F	F	P	4	4	1	1
Edge Type							
Base Material	1000 grade	1000 grade PE	1000 grade PE	1000 grade PE	2000 grade Sintered PE	2000 grade Sintered PE	2000 grade Sintered PE
Top Sheet	Fleece	Fleece	Reece/A8S	Fleece/ABS	ABS	Fieece/ABS	Fleece
Sidewalls	Polymer	Polymer	Polymer/PE	Polymer/PE	PE	Polymer	Polymer
Nose Protection	Edge	Edge	Edge/Alum	Edge/Alum	Aluminum	munimulA	Aluminum
Tarl Protection	A	A	A	A	A	A	A
Dampening Mat'l	Д.	<u> </u>		A	(Q)	Q	Q
Top Surface	Sign .	***	The	Mr.	Paris .	YE	TOPE
Tail Description	Freestyte Kick	Freestyle Kick	Freestyle Kick	Freestyle Kick	Freestyle Kick	Low Volume Powder Kick	Low Valume Powder Kick
Santa and Tarand	4	4	4	4	4	4	4
Factory Tuned Intended Use	All Terrain	All Terrain	Ad Terrain	All Terrain	All Terrain	All Terrain	All Terrain
	Free Riding	Free Riding	Free Riding	Free Riding	Freestyle	Freestyle	Freestyle
	Freestyle	Freestyle	Freestyle	Freestyle	Halfpipe	Halfpipe	Powder
Rider Weight	<80 lbs <35 kg	<120 lbs <55 kg	100-150 lbs	>140 lbs >65 kg	>130 lbs >60 kg	>140 lbs >65 kg	>150 tbs >65 kg
Binding Size	Small/Medium	Small/Medium	Small/Medium	Medium/Large	Medium/Large	Medium/Large	Mechum/Larg
Designer	Burton Design	Burton Design	Burton Design	Burton Design	Brushie/Burton	Kelly/Burton	Kelly/Burton
	Team	Team	Team	Team	Design Team	Design Team	Design Team

All dimensions in millimeters unless otherwise noted, All boards available with choice of 3D Flex, 3D Freestyle or 3D Plate bindings

AIR 3.0 \$349.95 AIR 4.1 \$439.95 AIR 5.1 \$449.95 AIR 6.1 \$449.95 KELLY AIR \$569.95 KELLY SLOPESTYLE \$579.95 BRUSHIE \$579.95 PRICES INCLUDE BINDINGS.





ASYM AIR 6



Jason Ford, multi-talented nider, needs board suited for multi-talented riding style; wishes he could surf better

Martin Freinademetz, Euro-style race creatine often has need for a 'do-all' board for powder/freeriding/freestyle Aanen Warkov, photographer, needs a board

that will get him anywhere on the mountain.

Sue Menrison, takes one noing/inking trip per year, only has pack space for a single board, no compromises

Scott Williamson, Vermont local (Vermolister)) rides gatet in morning, rides mpa in afternoon, rides one board



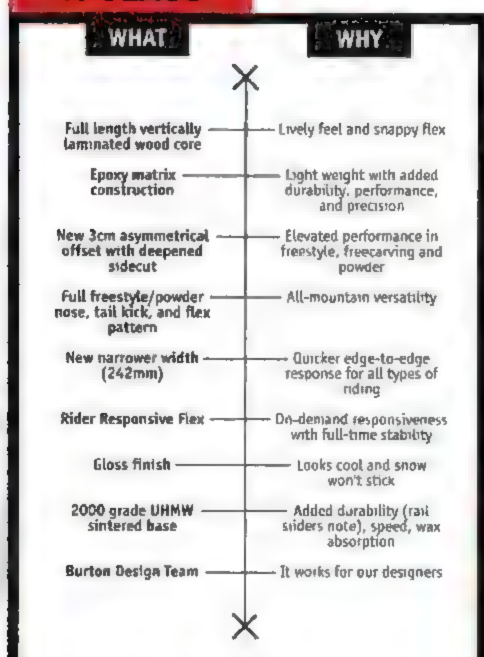
TECHNOLOGY DEFINED:

Synthesis of two diverse mind sets. Freestyle technology is merged with alpine research and technology to produce ultimate versatility and all-terrain performance. If you want it all, but don't have the budget to sport the massive quiver, you've found the solution. Select proper size, mount and ride.





X CLASS





New 3D Insert Pattern with 'Nuke Proof' Inserts

STANCE WIDTH RANGE

ASYM AIR 5 = 14" (35.5cm) to 20" (50.5cm) ASYM AIR 6 = 16" (40.5cm) to 22" (55.5cm)

SEE UNIT 4 INTERFACE SYSTEMS







TECHNOLOGY DEFINED:

M SERIES: Some riders want to link perfect seamless carves—this requires a board with all-on alpine characteristics. Many of these same riders also demand powder and all-around freeriding performance that is difficult to achieve with a pure alpine design. We are built for these riders. We've scammed the best aspects of our PJ and ASYM AIR technologies to produce this genetically superior hybrid. M's are some of the most underestimated boards in the line.

PJ SERIES: World class competitive riding and hard-core alpine carving performance are the key elements that make up the PJ series. Built to the exact specs of our World A-Team racers, many of these boards go through up to twenty rounds of prototype development before they ever make it into our line. Extensively field-tested on the 1992 World (up Tour, where PJ designs won 7 of 12 alpine events.

These shapes are the fastest designs we can make.



M SERIES PJ SERIES

M 5.0 M 6.0 PJ 4.9s PJ 5.6 PJ 6.3 PJ 7.3

TYPICAL USER SPECIMENS (M)

Peter Balle | 992 Diversit works |
Peter Balle | 992 World States |
Peter Balle | 992 World States



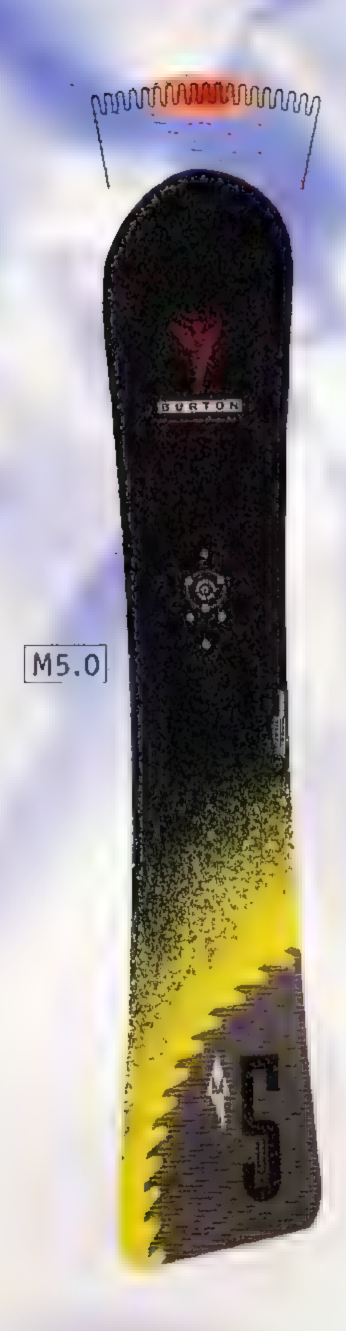
TYPICAL USER SPECIMENS (PJ)

Peter Bauer, 1992 World Slalom Champion; defines the art of stylish (not to mention fast) alpine riding Ashild Lofthus, 1992 World Slalom and Super-G Champion, fastest woman on snow, eats slow skiers for lunch liant Bujold, doesn't race, enjoys hosing large hand-on-snow carves under crowded lifts, alpine carve complex

firegory Race, a most life-mechanically correct rider, fast, clean, and strong

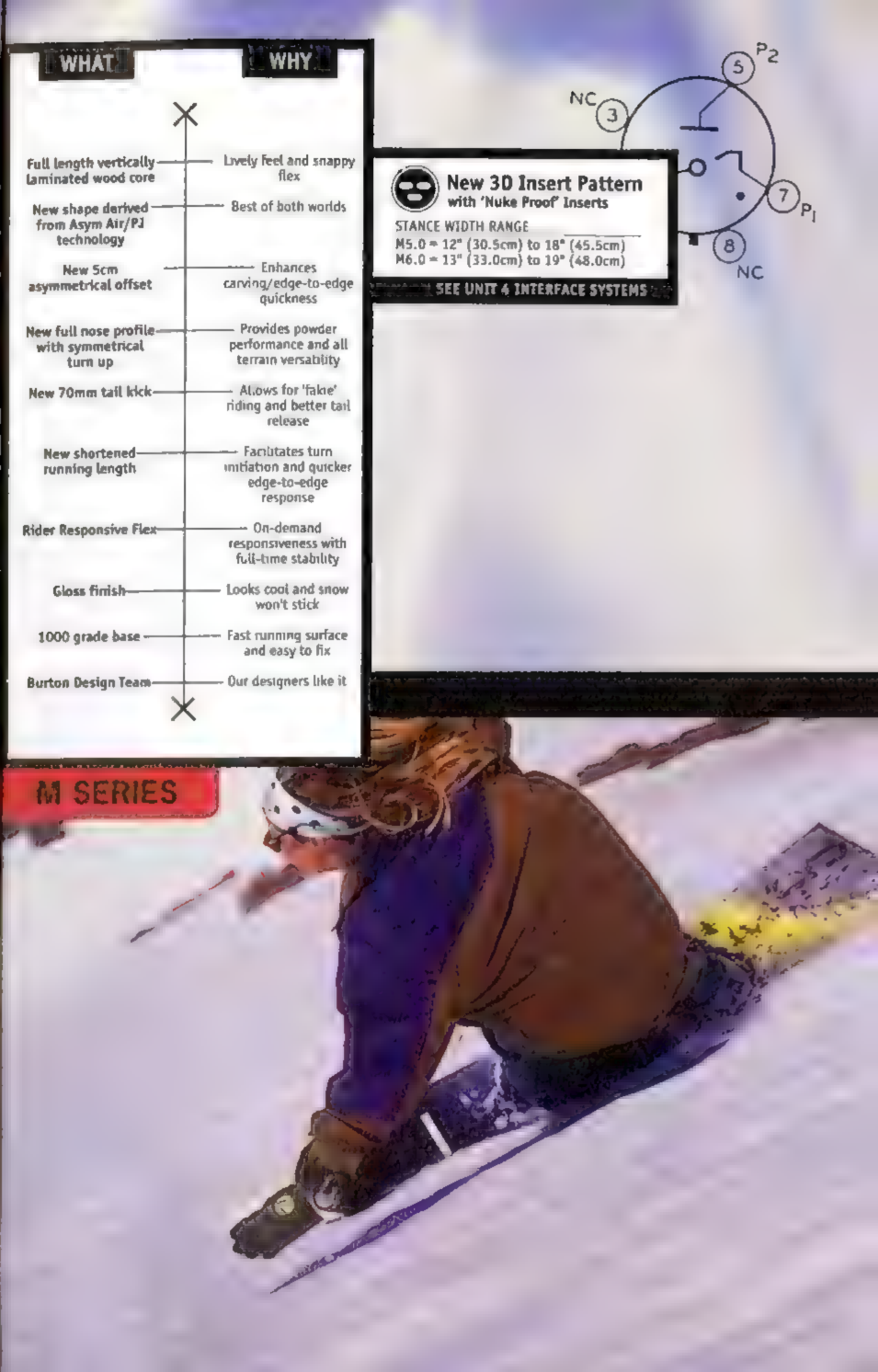
loe Zangerl, ex-Austrian National Ski Coach, big, powerful guy who knows now to set an edge

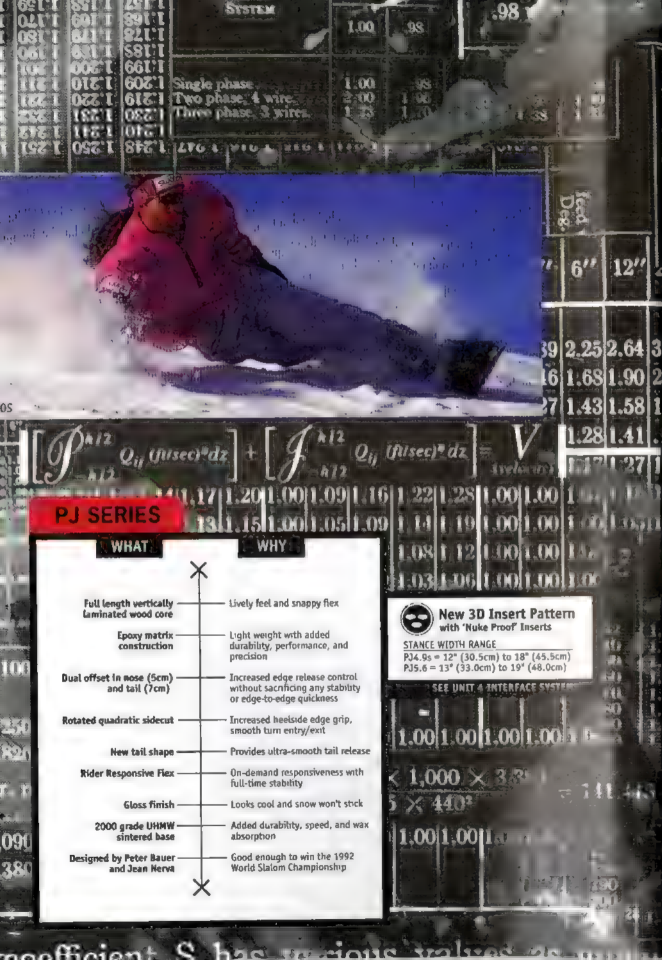






M6.0













1993 Specifications	M5.0	M6.0	PJ4.9s	PJ5.0	PJ6.3	PJ7:3
Overall Length Running Length	1500	1600	1475	1550	1610	1680
(Toe)	1200	1300	1250	1320	1380	1460
(Heei)	1200	1300	1260	1330	1390	1470
Nase Length	230	230	165	170	170	160
Tail Length Nose Radius	70 300	70 300	50 300	50 300	50 300	50 300
Tail Rad us	200	200	250	250	250	250
Nose Width	269.5	286	250	271	271	273
Waist Width	220	235	202	223	223	224
Tail Width	272.5	290	258	279	279	279
Sidecut Depth	27/24	28/25	27/25	27/25	27/25	26/24
Sidecut Radius Sidecut Offset	6.7/7.5m	7.5/B.5m	7.5/8.0m	8 3/8 8m	9.0/9.5m	10.4/11.1m
(Tip)	50	50	50	50	50	50
(Tail)	50	50	70	70	70	70
Sidecut Shape	Rotated Asymmetric	Rotated Asymmetric	Rotated Asymmetric	Rotated Asymmetric	Rotated Asymmetric	Rotated Asymmetric
	Quadratic	Ouadratic	Guadratic	Quadratic	Quadratic	Quadratic
Camber Height	8	12	30	12	14	16
Weight (kg)	3	3.3	3	3.3	3.5	3.9
Core Type	10	10	10	4	10	7
Adhesive Matrix	<u> </u>	Δ	-E-	-) E (派	☀
Insert Type	y	4	F	4	F	4
(Predrilled)						
Edge Type	200		0			
Base Material	1000 grade	1000 grade	2000 grade	2000 grade	2000 grade	4000 grade
Top Sheet	P E Fleece	P E Fieece	Sintered PE ABS	Sintered PE ABS	Sintered PE ABS	Electra PE ABS
Sidewalls	Polymer	Polymer	Phenolic	Phenolic	Phenolic	Phenoac
Nose Protection	Edge	Edge	Aluminum	Aluminum	Aluminum	Aluminum
Tail Protection	A	A	A	A	A	A
Dampening Mat'l	五	<u>A</u>	O	0	(O)	O
Top Surface	7/2	N.E.	36	366	THE STATE OF THE S	7.5
Tail Description	Extended Alpine Asym Kick	Extended Alpine Asym Kick	Alpine Asym Kick	Alpine Asym Kick	Alpine Asym Kick	Alpine Asym Kick
England Toward	4	4	46	43	46	4
Factory Tuned Intended Use	All Terrain	All Terrain	High	High	High	High
and the same of the same	Free Carving	Free Carving	Performance	Performance	Performance	Performance
			Alpine Carving	Alpine Carving	Alpine Carving	Alpine Carvin
Rider Weight	100-150 lbs	>140 lbs	100-150 lbs	>140 lbs	>140 lbs	>150 lbs
	<65 kg	>65 kg	45-70 kg	>65 kg	>65 kg	>70 kg
Binding Size	Small/Medium	Medium/Large	Small/Medium	Medium/Large	Medium/Large	Medium/Larg
Designer	Burton Design Team	Burton Design Team	Bauer/Nerva Burton Design	Bauer/Nerva Burton Design	Bauer/Nerva Burton Design	Bauer/Nerva Burton Design

All dimensions in millimeters unless otherwise noted.
All boards available with choice of 3D Flex, 3D Freestyle or 3D Plate bindings.





MACHINED STEEL

SOLID STEEL

E- EPOXY

A POLYMER

A ALUMINUM

.≯≒ GLOSS

RUBBER

AFFIRMATIVE

M5.0 \$469.95 M6.0 \$469.95 PJ4.9s \$569.95 PJ5.6 \$569.95 PJ6.3 \$569.95 PJ7.3 \$579.95 PRICES INCLUDE BINDINGS.

BOARD REVIEW

1. IDENTIFY THE FOLLOWING:



2. ESSAY QUESTIONS: (use no more than one type-written page)

- A. What is rider responsive flex?
- B. Describe the difference between overall length and running length.
- C. Symmetric camber looks dumb but works good. Explain.

2. ESSAY ANSWERS:RIDER RESPONSIVE FLEX: On a ski, there is one boot, one force. One big, dead weight flexing the ski from a fixed point. On a snowboard, you've got two feet working for you, two control points. But if the flex of the board isn't designed to take this fact into account, you might just as well be standing on a ski. With Rider Responsive Flex, the ider is able to control the flex of the board, either by bringing the knees together to bend the board into a stable carve, Rider Responsive Flex allows the ider to fully exploit the unique flex properties of a snowboard for absolute carving control. COVERALL LENGTH VS. RUNNING LENGTH: The overall length of a board is simply a measurement from tip to tail. The running length is the actual length of the edge in contact with the snow when turning. Running length = edge holding control. Overall board length - running length = hose length + tail length. Any questions?

SYMMETRIC CAMBER LOOKS BUMB, BUT IT WORKS GOOD: PJ's feature symmetric camber with an overall saymmetric design. This makes them more geometrically complicated than a Pringle's potato chip. If you put a saymmetric design. This makes them more geometrically complicated than a Pringle's potato chip. If you put a saymmetric design. This makes them more geometrically complicated than a Pringle's potato chip. If you put a last surface its curvature may look pretty strange. That's okay. Really, ask your geometry teacher.

1: IDENTIFY: atArr 3.0, btAir 4.1, ctAir5.1, dtParamecium, etAir6.1, ftKelly Air, gtKelly Slopestyle, htSpirostomum, itBrushie, jtAsym Air 5, ktAsym Air 6, ltM5.0, mtM6.0, ntBlepharisma, otPJ4.9s, ptPJ5.6, qtPJ6.3, rtPJ7.3

PHSMERS

YOUHAVE REACHED OFIRES SECTION

STOP



Please put your pencil down and continue with the next section. -



TECHNOLOGY DEFINED:

Pick your binding, pick your boot, and you've created an INTERFACE SYSTEM. We've designed three unique binding options which are each targeted for different types of riding. Along with these bindings, we have designed four (4) soft boots for use with our soft (Freestyle or Flex) bindings, and one (1) hard boot designed for use with our 3D Plate binding. This may seem confusing, but read on—you'll determine which product is best for you.



BOOTS BINDINGS





3D INTERFACE CONNECTION

WHAT IT IS: The interface system is the critical link between board and budy. The interface should function as an extension of the body, and should function as smoothly as your thumb on a Nintendo® button. You should be free to conjentrate on the real jok at hand-riding, carving, sliding, boning, or just avoiding reckless skiers.

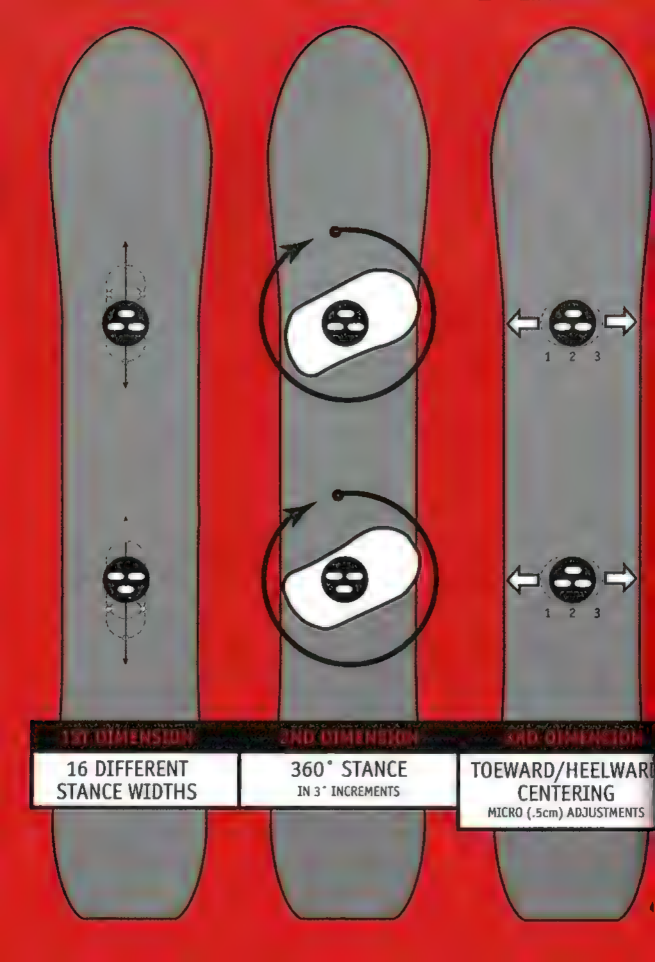
PROBLEM: In the past, we used inserts on all of curboards—inserts offered one or two stance width exticns with limited angulation options, and allowed for full time adjustability without the problems associated with non-inserted boards: drilling, tapping, epoxying, tinding the right screws, and taking your best guess as where to set your stance for the rest of your life (at least with that board). Our insert system got the job done, but was far from the perfect solution.

As time wert on, we listened to what the riders were telling us and recognized that it was time for a change. The full-time adjustability of inserts ruled, but the pattern didn't work. Riding styles were beginning to demand a variety of stance widths and stance positions that were not remotely possible with any existing insert pattern. Freestyle stances were getting wider, alpine stance: were getting narrower, and stance angles ranged from straight across to over fifty degrees. Riders were also adjusting stance positioning (nase to tail) and stance angle according to what snow condition they were riding in. Bottom line—the time for change had come, so we had to do something.

SOLUTION: NEW 3D INTERFACE CONNECTION

The of Interface Connection (designed into all 1993 boards and bindings) gives riders more personalized stance selection than ever before +it provides over 2,000,000 (2,073,600 to be exact) stance options--enough to keep even the most extreme 'tech-head' happy. The entire system is built around our time-proven and thrash-rested "Nuke Proof" inserts, so adjustment is as easy as turning a screw.





1st DIMENSION: STANCE WIDTH POSITIONS

Positioning the 3D discs on the front and rear insert pattern allows for 16 different stance width options (in one inch {2.5cm}) increments) — this provides maximum comfort and performance. All boards have a 'reference stanco' position clearly marked, which serves as a starting point for stance selection—beyond that, feel free to go 'fat' and wide or narrow and 'Euro'. Note: On a typical stance, it'is possible to shift the stance fotward (for optimal alpine performance) or back (for optimal powder performance) without having to change the overall stance width.

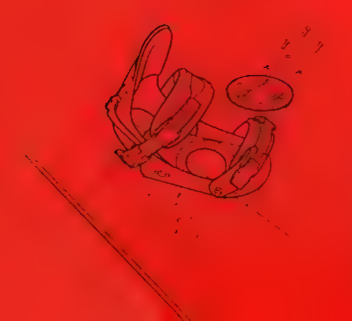
2nd DIMENSION: STANCE ANGLE SELECTIVITY

The 3D disc provides 360: stance selectivity in 3° increments. Any stance angle can be selected by loosening the three retention screws, rotating the binding, and engaging the disc by tightening the screws. Think of it as a new disco step -- a) loosen, b) rotate, and c) engage. Stance angle markings are clearly shown on disc. For most riders, actually knowing their stance angle is a president.

3rd DIMENSION: TOEWARD TO HEELWARD ADJUSTMENT

Toeward/heelward adjustment allows for optimal boot centering across the true horizontal axis of the board without altering desired stance widths. The 30 disc allows for micro (.5cm) adjustments in toeward/ heelward centering — providing optimal boot centering and minimal boot overhang. This helps prevent unexpected drag when boots dig in. People with boat feet (size 104) will be stoked!

FINAL RESULT



**Send us the math solution to this problem, along with a postage paid, self-addressed envelope, and we'll mail you a bonus prize. If you're still puzzled, send \$500.00 for sticker and solution.



FREESTYLE INTERFACE

2-TONGUE BOOT



3D CANT PLATE (see Unit 5)





EL AV HAMIDAL BURDES COLE MENT M	THE WATER BANKEN (d) (A 1)
	EW TREAD PATTERN (see figure 42-A) Better feel for board and better hiking traction
Three 'tread zones' built into new sole -	Better feel/control of board, closer to board
Flat sole design (no heel) with lower overall height New treaded toe/heel bevels	- More gop when climbing/hiking
Sharper angle on toe/heel bevers	Less overhang and less toe/heel drag
Burton 'Landing Pad' air cushioning system in sole	Shock absorption on big airs and heelside chatters
Deeper overall tread pattern	Eliminates excess snow build-up, improves traction
beepes breisti tread pattern	thinnestes excess show bond-up, improves traction
NEW ANATOMICAL SHAPE OF L	OWER 800T (see figure 42-8)
Designed around the natural shape of foot	Best possible design for minimal length, max comfort
New shape allows for extra width in toe box area	 More toe room for added warmth and comfort
Completely redesigned overall profile —————	Way short overall length—reduced toe drag
4114-4-4	
	LLANT UPPER
Offied, full grain, natural leather construction	Comfort, durability, and temperature consistent flex
N	Favors proper directional flex (forward and in)
New asymmetrically positioned nylon tongue	Ebminates BoneOut pain due to centered tongues
Triple seamed tongue	Fasier lacing and increased flexibility Reduces pressure points, increases durability
Asymmetrically angled ton-belt reinforcement	Added protection from pressure of binding strap
Double-riveted speed hooks and D-rings	- Transfer lacing and bulletoroof durability
DOBDIC-Tivebett speed flooks allo u-filigs	ngister menig and odderproof defaultry
BLADDER	
Microcellular foam injected around 6mm neoprene sock	Total mobility, warmth, and comfort
No-lace overlap design	Eliminates pressure points
Morded-in ankle wedges (in Achilles area)	Increased heel hold down
	\$209.95



WHAT IT HAS!



IDING

S WILY IT HAS TES

FLAT NATURAL RUBBER SOLE WITH N Three 'tread zones' built into new two-color sole Flat sole design (no heel) with nower overall height New treaded toe/heel bevels Sharper angle on toe/heel bevels Burton 'Landing Pad' arr cushioning system in sole Deeper overall tread pattern	
NEW ANATOMICAL CHARGO DE L	OWED BOOT /con Server 62 D)
	OWER BOOT (see figure 42-B) Best possible design for minimal length, max confort More toe room for added warmth and comfort Way short overall length—reduced toe drag
WATER-REPE	LLANT UPPER
Oiled, full grain, natural leather construction Dual lacing system — Fully-gusseted lightweight nylon tongues — Computer stitched PVC lacing eyelets Asymmetrically angled toe-bett reinforcement	Comfort, durabisty, and temperature consistent flex Maximum lateral mobility Functional/comfortable snow-light performance Customized lacing options for variable flex Added protection from pressure of binding strap
0141	DDER
Microcellular foam injected around neoprene sock Thicker neoprene sock (compared to Freestyle Boot) No-lace overlap design Molded-in arikle wedges (in Achitles area)	Fotal mobility, warmth, and comfort Added flexibility and softer bladder Eliminates pressure points Increased freel hold down

2-TONGUE BOOT

Just ask any hardcore freestyle rat—two is better than one (we're talking tongues of course). The new 2-Tongue Boot is the next generation to follow last year's revolutionary design. All of the developments from the 1993 Freestyle Boot (totally new anatomical lower and tread pattern) have been incorporated into the new 2-Tongue. Hardcore freestyle riders know—this product works. Allowing for maximum freedom of adjustability and lateral flex, the 2-Tongue can be dialed to suit the needs of the most progressive pipe rider, the 'daddy-log slider' who lives to hear the sound of bark under his edge, or even the 1992 P.S.T.A. Overall Halfpipe Champion, Jeff Brushie. Don't believe the hype—ride it and find out where it's at.

FREESTYLE BOOT

When it comes to freestyle boot designs, riders have high expectations—they want it all. They want a boot to eliminate pain and pressure when riding, they want a boot that's comfortable/functional to hike in, they want a boot that fits and feels like their skate shoes, and they want a boot with a way short overall length to keep their toes and heels from dragging. With these demands in mind, we set out to build the new 1993 Freestyle Boot. After twelve months of design work, testing, grinding, shaping/re-shaping, and thousands of hours on-snow abuse, we ended up with the best boot we've ever built.



FRESTYLE BI

Our Freestyle bindings have been setting worldwide performance standards for several years. Most top pros, regardless of sponsorship commitments, use our bindings. Two years ago, when we began the development process for the new Freestyle Binding, we started with a clean slate--everything about this binding was designed from the ground Lp. The finished product represents years of combined effort from riders, product engineers, and production experts. For us, it was the first time that all components of the system (board, binding, and boot) were designed and engineered to function as a single umt. The new Freestyle Binding sets worldwide standards for comfort, performance, and adjustability. We don't want to preach about it--the word is on the hill, and on the result sheet--1st Place World Cup Men's Halfpipe, 1st place P.S.T.A. Overall Halfpipe in both Men's and Women's. Just ask anyone who's ridden it. It rules.



WHAT IT HAS.

WHY IT HAS IT A

The state of the s	
16 different stance width options 360° stance angle selectivity (3° increments) Toeward/heelward binding centering adjustability Re-adjust any time with a screwdriver	Maximum comfort, performance, and flexibility Allows for total freedom in stance angle selection Provides optimal boot centering and minimal overhang
NEW BASEYS	AVE BERTON
Anatomically correct (left and right) sidewalls/heel cups Lower sidewalls (featuring 10" interior bevel) Lower sidewalls (featuring 10" interior bevel) New double-wall T-Beam' sidewall construction Multiple toe strap anchoring positions	Reduces overhang, increases comfort/performance Better fit/heel hold down and increased comfort Maximum lateral mobility (enhanced boning) Enhanced lateral mobility and reduced drag Provides necessary strength while reducing weight Strap can be positioned away from pressure points Adjustment for lateral flex and BoneOut comfort
NEW ROTATS	NC UI BACY
Micro adjustable rotation—18° range in 1.2° increments Flat profile Hi-back Adjustable forward lean (4 stops) Anatomically designed heel pocket, molded into Hi-back	Allows for friction-free boning (no more hang-ups) All freestylers are not alike
NEW REDESIG	CNED STOAPS
8oneOut ankle strap features new durable construction New minimalist toe strap design Recessed/minimalist strap hardware	Provides optimal comfort with increased durability Reduces weight/ improves performance and comfort

NEW REDUCED OVERALL WEIGHT

Less weight means you go higher

\$149.95





WHAT IT HAS

1 3511745 30 30742	
SHEL	
P.U. dressed leather upper	Comfort and temperature consistent flex
Flat, flexible natural rubber sole	Better feel for board
Circular-studded tread pattern	Increased grip for wandering on hardpack
Bevered toe and heel	Reduces toe/heel overhang
Foam padded tongue	Comfort and added heel hold
Doubte-riveted speed hooks and circular evelets	Easy to lace when you're in a hurry
BLADO	JER
New redesigned bladder with revised size scale	- Increased volume for better overall fit
Revamped internal padding design —	Improved comfort, function and fit
Built-in ankie wedges	- Reduces heet lift
Textured outsole on bladder	
Centered D-ring on tongue	Keeps tongue locked in place
Padded tonque	Support and comfort
, retrieved as	*15/

Z-BOOT

The Z-Boot packs in the snowboard-specific functional features that have put Burton boots on the map. We've spent the past season re-working the shape, design, and materials of the bladder to enhance performance and comfort. In the world of soft boots, there simply isn't a better value. The Z-Boot will rage hard with either the Freestyle or Flex binding systems.

WHAT IT HAS	A WHY IT HAS IT to
Three 'tread zones' built into new sole Flat sole design (no heel) with lower overall height New treaded toe/heel bevels Sharper angle on toe/heel bevels Burton 'Landing Pad' air cushioning system in sole Deeper overall tread pattern	Better feel for board and better hiking traction Better feel for board and better hiking traction Better feel/control of board, closer to board More grip when climbing/hiking Less overhang and less toe/heel drag Shock absorption on big airs and heelside chatters Eliminates excess snow build-up, improves traction
Designed around the natural shape of foot — New shape allows for extra width in toe box area —	LOWER BOOT (see figure 46-8) Best possible design for minimal length, max comfort More toe room for added warmth and comfort Way short overall length—reduced toe drag
***************************************	Comfort, durability, and temperature consistent flex Comfortable and easy to lace Keeps your feet dry and warm Improves heel hold down, eliminates pressure points Crank-proof durability Easy to grab and pull with gloves on Added protection from pressure of binding strap Tighter lacing and builetproof durability
Italian, hand lasted, lace-up bladder Anatomically contoured foam inserts in heel cup area Wool bring in lower bladder Corduroy lining in upper bladder	Major comfort, durability and Euro quality Minimizes heel lift and increases comfort Keeps feet warm and toasty Ease of entry Easier tightening of bladder, enhanced heel hold Limits bladder slippage in shell Easy non-slip tightening, keeps tongue in place Support and Hi-back comfort \$219.95



.....

NEW REDUCED OVERALL WEIGHT



On any given day, snow conditions, riding terrain, and riding attitude are subject to a wide range of extremes. No two riding situations are ever identical. Many riders demand a binding system that will get them through whatever they manage to get into. Early morning groomed carving sessions require binding performance that is radically different from the performance needed to rip tight turns through tree infested powder. The Flex Binding is (and has always been) the most versatile binding offered in our line. The Flex has all of the beefed up features found on the new Freestyle Binding, but also features the added support of a shin strap, simplified forward lean adjustment, and built-in Lateral Flex Channel—all of this equates to total adaptability to any possible riding condition. If you're into the feel of a soft boot riding style, but want more alpine versatility than the Freestyle Binding has to offer, the Flex will stoke you.

Less weight means more output with less work

WHAT IT HAS	Z WHY IT HAS IT ?
16 different stance width options ————————————————————————————————————	ACE CONNECTION Maximum comfort, performance, and flexibility Allows for tota, freedom in stance angle selection Provides optimal boot centering and minimal overhang Adjust anytime, anywiere -quickly
ALCIN DACED	LATE DESIGN
Anatomically correct (left and right) foot beds natomically correct (left and right) sidewalls/heel cups Lower sidewalls (featuring 10' interior bevel) New double-wall 7-Beam' sidewall construction Multiple toe strap anchoring positions	Reduces overhang, increases comfort/performance
317 8	TANK TO THE TANK THE
Exclusive Lateral Flex Channel	ACK Increased lateral flex and 'soft boot' feel Increased ankie support, better toeside turn initiation
PEM CUDMYOU	LEAN ADJUSTER
Compact design is recessed into Hi-back	Eliminating heeside drag
NOW BEDEEN	CHEO CTRADE
BoreOut ankle strap features new durable construction	Reduces weight/ improves performance and comfort Minimizes pressure points on feet

SIZING: (SMALL-MEDILM, 4-9) (MEDIUM-LARGE, 8-13)

COMP BOOT



Everyone digs the comfort, feel, and all-around flexibility of a soft boot, but many riders find that they need support that is closer to that of a hard boot. Freestyle boots are not supportive enough while a Megaflex hard boot is total overkill. The Comp is the ticket for this rider. The Comp Boot can bash through a slalom course at blistering speed, but it's equally at home riding deep powder or bustin' a few runs in the pipe. From a realistic viewpoint, it's the boot that a large majority of riders should be on. Try one on and you'll see what we mean.

\$149.95







WHAT IT HAS:

WHY IT HAS IT

SHE	LL .
Micro adjustable three buckle closure system	Optimal fit/tightness adjustment
New widened range of buckle tightness	
	Improved strength-to-weight ratio and durability
	Adjusts desired forward flexibility of boot
And the court street	Rider adjustable boot top flex
	Eliminates boot interference when carving
highly beveled toe and need	Kana bladderia alasa and imperime book held
Noten-grid in neet area or snett	Keeps bladder in place and improves heef hold
Tool free lateral flex, forward flex/forward lean adjustments	Allows for total customization of boot performance
Grooved outer sole fits snugly onto 3D Plate —————	Gets rider closer to the board
BLADI	ner
Redesigned bladder with new lace closure system	More comfort with better heel hold down
Power strap on bladder	Additional heel hold down
Sculpted padding in tongue area	
Rubber shock absorbing material above toes	Heelside capring comfort
	Keens hadder from sliding in shell
new motion distribute pattern rubbet sole	Keeps brauder from souting in silent

Please note: Megaflex Boots are NOT ski boots, are NOT designed for skiers, and are NOT designed by skiers. They ARE the ultimate piece of hyper performance footwear designed specifically for snowboarding. If you're looking to slice precise arcs in the snow and leave carve ruts that make skiers drool, the Megaflex Boot is the tool you need.

Hard boots are not for everyone, but riders who use them swear by them. Many people think hard boots are just for racers-this couldn't be further from the truth. Any alpine rider looking for mega support, total comfort and ultra responsive feel will enjoy the benefits of the Megaflex. The Megaflex is designed, tested, and ridden by the best racers in the world. In the end, this enables us to provide the consumer with the ultimate final product.

NEW 3D INTERFACE CONNECTION 16 different stance width options Maximum comfort, performance, and flexibility Allows for total freedom in stance angle selection 360° stance angle selectivity (3° increments) Tneward/heelward binding centering adjustability -- Provides optimal boot centering and minimal overhaing Re-adjust any time with a screwdriver Adjust anytime, anywhere-guickly **NEW DISTORTION-FREE BASEPLATE DESIGN** Binding attachment points located in center of board only Leaves toeside and heelside areas free of insert holes and hardware minimizing the effect of the binding on the torsional flex of the board Overall plate design has been lowered by 6mm. Puts rider closer to the board for better fee. TOTAL ADJUSTABILITY Free movement (front to back) of both cages and bails -Micro adjustability in centering boot on board Adjust when you want and where you want Tool-free, on the slope size adjustment Ease of entry and minimal overhang Toe closure on front and back binding CONSTRUCTION Durability, consistent au-temperature performance All metal frame construction on binding cage Both front and rear binding feature built-in 2' canting Increased comfort, more natural inding position Integrated heel oft and canting option Keeps body biomechanically centered at any stance Reduced overall weight Less weight-more speed



OOT



Alpine-style riders demand a lot from their bindings—uncompromising performance, rock solid feel, perpetual customization/adjustment options, and easy-in/easy-out convenience. Precision high performance riding requires equipment that can be taken to the limit without having to worry about breakdown or failure. The new 3D Plate meets and exceeds the demands placed on it by the world's most demanding critics—our professional team. All of our top alpine racers rely on the new 3D Plate: Peter Bauer (1992 World Slalom Champion), Jason Ford (one very fast and very stylish alpine rider), and Martin Freinademetz (man with no fear of intense bodily harm).

In the real world (the world that most non-World Cup racers exist within), the typical rider will benefit from the extensive research and testing that this binding has undergone. With a multitude of new features, the 3D plate is the most technical, most adaptable, and most convenient we've ever offered.

3D PLATE

MINI TOOLS

All of the on-hill adjustment you'll ever need. Our new T-Handle ratchet mini driver with interchangeable Phillips and slotted bit is lightweight and compact, and it works with all of our binding screws. The new T-handle adlows you to really crank down on 3D binding screws, and the recessed bit storage clip eliminates "needless stabbings" when you leave the driver in your pocket. We've also included a 10mm open end wrench so that you can also adjust your binding straps on the hill. This cool tool will make friends. \$17.95

B SPIROSTOMUM

One of a group of single celled aquatic animals known as protozoans.

Available by each or ten pack.

G WIDE SCRAPER

Full length scraper does entire width of board in one stroke. Great for removing wax, tree bark, handrail paint, or anything else that happens to get on your base. \$6.95

D TUNE UP KIT

Snowboarders are the worst when it comes to tuning their gear. Make a statement, dare to be different, tune your board. The Tune Up Kit has everything you'll ever need to make your board look and ride like new. It's all packaged in a beefy 600 denier polyester velcro-closure case: P-tex candles, fibertex pad, edge file, sharpening stone, file card, full length scraper, spare screw compartment, and turning manual to help you master the basics. \$34.95

E PELOMYXA CAROLINENSIS

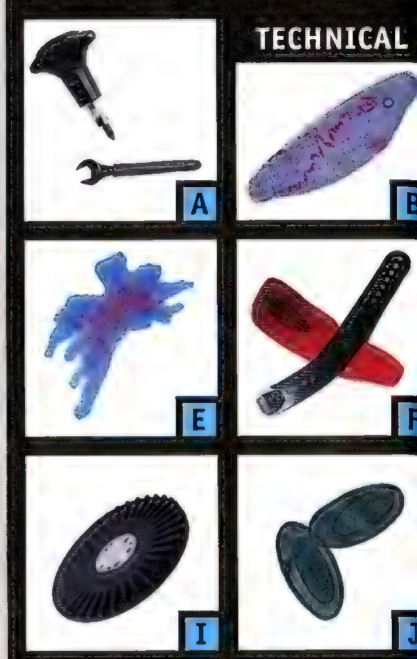
Cysts, 1-8 typical nuclei, splinter-shaped chromatoidal bodies.

KELLY TONGUE

Combine Crarg Kelly with three years of development, thousands of hours of riding, countless generations of prototypes and the end result is our new Kelly Tongue. Anatomically shaped (left and right), the Kelly Tongue provides added heel hold down, enhanced toeside response, and even distribution of strap pressure. The Tongue is fully padded, fully adjustable, and features a '3' shaped contoured ankle strap. \$24.95

G TRICHINELLA IGUCHI

Cerebral parasite. Can cause excitability, the tendency to leave bindings unbuckled before huge airs, and subsequent heart palpitations.





produce a variety of cant/heel/toe lift options. This puts the rider in a natural powerful stance for maximum comfort and performance. This product does not interfere with board flex due to centered attachment point. New material is ultra lightweight—allowing for use of cant without adding significant weight to the board. Environmentally sound—built in Vermont from recycled Ben and Jerry's[®] Ice Cream containers. Available in MIN (3.5 degrees) and MAX (7 degrees) sizes. \$29.95

HUMAN PINWORM EGGS

(Enterobiums vermicularis)
Eggs of the Pinworm parasite. For
External use only.

K AIR LEASH

It looks like a new cellular phone, but it's really just a cool leash. The Air Leash allows rider to leave leash strapped on to the leg while hiking the pipe. It has a beefy velcro closure and quick release hook. Next time you drop your board and have to go chasing after it, you'll wish you had one of these. \$24.95

L PLANARIA

Tiny red Flatworms, creeping by citia through the bloodsteam of most mammais. Available overnight.

UNIT 5

BONEOUT ANKLE STRAP KITS

Old straps hurt. Upgrade your straps with our newest strap—designed to minimize pressure points on top of the foot and provide all-day riding comfort. The oblong Bone-Out hole provides added comfort and flex. The new padding construction offers increased durability. A must for all bindings. Anatomically sized, available in SM and ML. \$34.95

30 CANT/LIFT

For some riders, a personal combination of cart/lift is necessary to provide maximum comfort and performance. Our new 3D Cant/Lift can be used on front or rear bindings and is designed for use on Burton 3D soft binding systems. Binding rotates on cant to

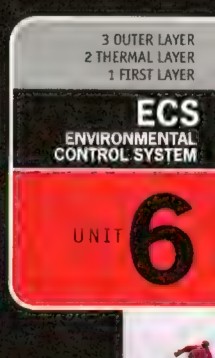
ENVIRONMENTAL CONTROL SYSTEM

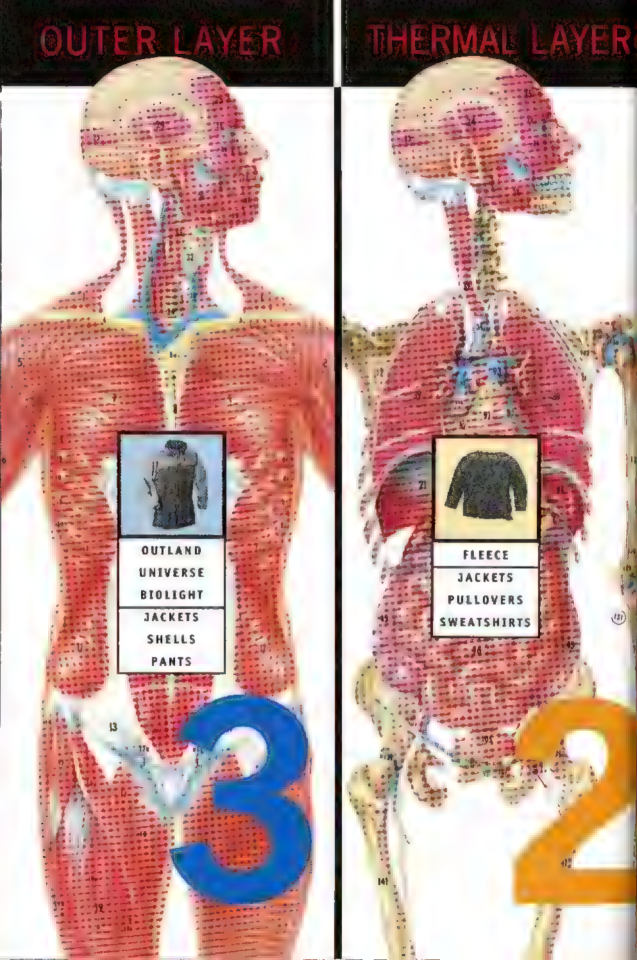


E. S. is a hassle-free system for getting dressed to ride. Regardless of the conditions outside, you can be sure that you've got what it takes to tray out riding all day--even when the weather sucks. E.C.S. utilizes advanced materials and snowboard-specific design combined in three different layers which work to keep you warm, dry, comfortable, and ready to rip whatever.



When dealing with the design and material selection for E.C.S., we follow the same proven process that we use in our snowboard development. For example, when we select a wicking mesh lining, we are not just looking for another lining with holes in it. We field test every wicking forming that we can get our hands on before making our final selection. Some this is an exhaustive and time consuming process, but we know that the added performance is worth it. Bottom line—you can find planty of poser snowboard fashions, but you simply will not find better snowboard-specific performance.







The **ENVIRONMENTAL CONTROL SYSTEM** utilizes three distinct components:

1 - FIRST LAYER

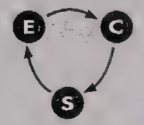
Constructed from 100% Polyester POLARTEC® Series 100, this lightweight, quick drying underlayer wicks sweat away from the skin. No more clamminess. (Wear it against your skin-extremely functional, funky looking undergarment that will get you noticed in the lodge.)

2 - THERMAL LAYER

Providing lightweight, quick drying, insulation, our 100% Polyester POLARTEC® Series 200 fabric efficiently wicks moisture and adapts to fluctuating body temperatures.

3 - OUTER LAYER

The final protective covering for the total system, the Outer Layer locks out snow, wind, and water. The Outland, Universe, and Biolight outerwear designs feature water-proof/breathable fabrics and taped seams completing the E.C.S. solution for warm, dry, and comfortable riding.



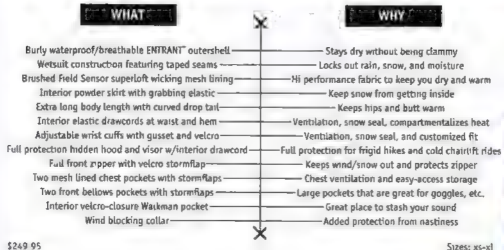


The three pieces in our Outland grouping are designed to meet the needs of the most technically demanding riders who ride in the most intense (some would prefer to say "stupid") weather conditions. They re beefed up with all the technical/functional features that this type of riding demands, and they're built to handle the worst of what Mother Nature can slap in your face.



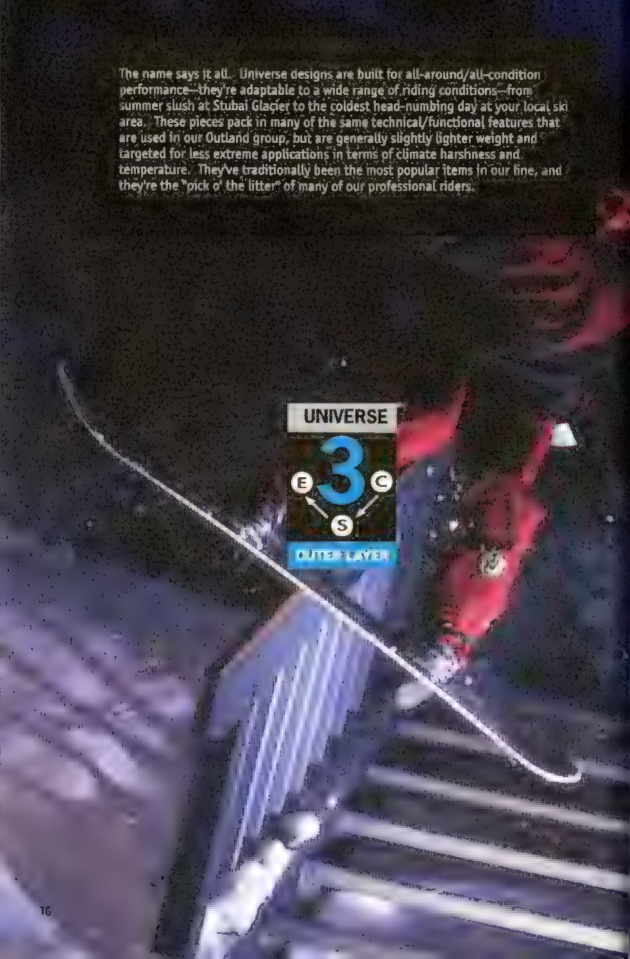
our diffiditioner . I william out a very me





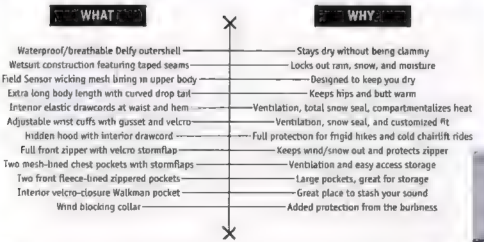








UNIVERSE JACKET







UNIVERSE SHELL





UNIVERSE PANTS

WHAT WHY Waterproof/breathable Delfy outershell Stays dry without being clammy Wetsust construction featuring taped seams-Locks out rain, snow, and moisture Field Sensor wicking mesh lining down to knees-Designed to keep you dry Full length two-way side zippers with stormflaps-Ventilation control with easy-on/easy-off simplicity Gusseted crotch and dropped front waist--Much greater range of motion Hi-cut back with double-sided, stretch spandex panel-Added snow seal and better overall fit Adjustable waist sizing with velcro side tabs They'll still fit you after a big lunch Extra layer of waterproof/breathable fabric on butt and knees Added durability and abrasion resistance Interior removable foam knee pads-Necessary protection when it's bulletproof Adjustable, exterior velcro ankle cuff closure Better fit around boot Interior extra long ankle gatter with velcro-closure-Keeps snow out of boots Two side zippered packets with stormflaps-Storage with zippers that won't freeze Front crotch zapper-Quick-relief valve (sorry ladies!) \$169.95







BIOLIGHT SHELL



Stays dry without being clammy

Designed to keep you dry

Keeps hips and butt warm

Ventilation control, total snow seal

Ventilation, snow seal, and enhanced fit

Keeps wind/snow out and protects aipper

Large pockets, great for storage

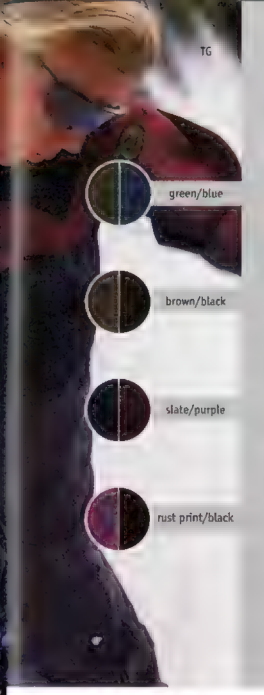
Great place to stash your sound

Sizes: xs-xl

WHY









BIOLIGHT VEST

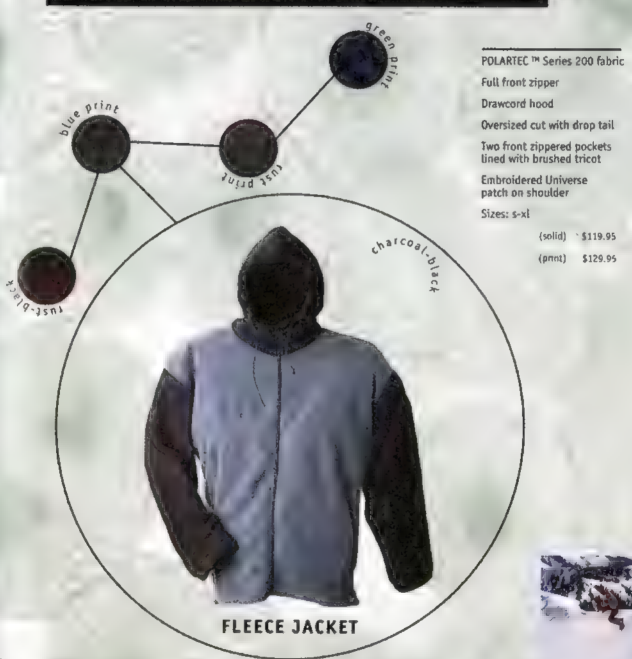


TO WHAT I'M	× WHY:
Waterproof/breathable Belfy outershell	Stays dry without being claiming
80 gram insulation——————	Lightweight cold weather protection without bulk
Curved drop tast—	Keeps butt warm
Full front apper	Keeps wind/snow out
Two fleece lined front pockets	Large pockets, great for storage
Intenor velcro-closure Walkman pocket-	Great place to stash your sound
Quilted chest panel	Style points—adds that 'backwoodsman' flair
\$109 95	\$ Sizes: #\$-)

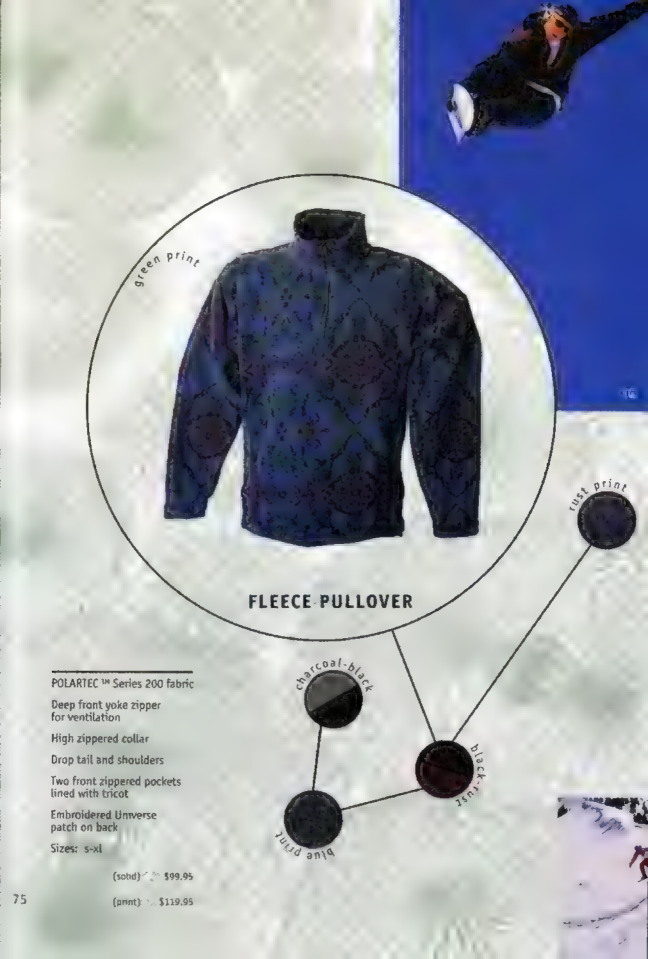


FLEECE (synthetic pelt)

It's no secret, everyone who snowboards should be sporting fleece. We've been testing it for years and the cat (or should we say pelt) is out of the bag: Fleece is extremely lightweight, comfortably baggy, and works as the perfect insulating middle layer. The days of stinky long johns with a pair of moisture absorbing jeans and an AC/DC long sleeve T are history. A snowboarder without fleece is like a house without insulation, too hot in the summer and too cold in the winter. This THERMAL LAYER adapts quickly to fluctuating body temperatures so you can ride longer.









Let's face it--when you ride, you sweat. When this sweat stays on your skin, you freeze your butt off. Our new First Layer is made of POLARTEC™ 100 fabric and is designed to wick the sweat off your body and keep you warm, dry, and comfortable.

We tested all of the latest and most technical materials. When we narrowed it down to the two best fabrics, we built special test garments with half the piece in each material so we could fully evaluate which fabric performed best. You may think that this stuff is only for granola-crunching climbers at 13,000 feet--not so; our testers and team riders wouldn't give us back the samples when they returned from their testing mission on the Austrian Glaciers.

We have specifically cut all of the pieces with slightly more room to allow for maximum comfort. The shorts are designed for warm spring days under your outerwear pants, and are also very hip for hangin' out in. This is the first snowboard specific First Layer on the market. Welcome to the 90's, ditch your old cotton underwear and get with the program.





SWEATS

Snowboarding is more than a sport, it's an attitude. Burton Sweats are designed with input from our team riders who live that lifestyle.

T-SHIRTS

These Ts are big, thick, 100% cotton, with new colors that you won't find at J.C. Penneys or your local thrift store.

HATS

When you ride, you gotta wear a tid! In cold weather you could lose an ear or two if you're not tareful, not to mention all the body heat you lose through your skull. Fleece hats and headbands make for easy washability and quick drying. The Knit hats have acrylic liners so you don't have to worry about the nappy head itches you can get with wool. For warm sunny days or just hiking the streets, the all new snocaps will get plenty of use.

GLOVES

Snowboarders don't just wrap their delicate hands around the cushy pistol grip of a ski pole. They let their hands do the dirty work direct. Check it. Whether you are dragging your hand on high-speed carves, grabbing an air; or bashing a gate, you need protection. But at the same time you want something you can leave on while adjusting your bindings. Our gloves and mitts are designed to provide the ultimate performance without sacrificing dexterity.

BAGS

Snowboarders travel in search of the epic session. Getting there with your equipment intact is half the struggle. Burton designs and builds bags that can take the abuse of pissed-off baggage handlers and frustrated taxi drivers. Featuring coated 600 denier polyester; burly zippers, and expedition-weight webbed strapping, these bags ensure that your equipment arrives at your destination looking much better than you. Global Team tested, approved and abused.

Snowboarders are returning to the sport's roots and exploring the back country in tearch of low budget powder. For you neophytes, 'high budget' is heli-access or snowcat access. Burton has developed technical board and gear carrying systems which will help make your trek up." Tuckerman's Ravine or an extended stay in the Montana back country a whole lot more pluch.

SWEATS GLOVES HATS BAGS SUPPLIES

LIFE SUPPORT SYSTEMS

UNIT





TG



3 1/2" rib waistband Screen printed -Back/Angel -Front/B13 Logo Sizes: s-xl

charcoal purple blue green \$39.95







STATION HOOD

92% cotton/ 8% polyester Heavyweight brushed French terry Full zip jacket Side seam pockets



Hood with drawcord Screen printed -Back/813 arrow Sizes: s-xl

charcoal rust blue green \$59.95







FUZZBALL SWEATSHIRT

75% cotton/ 25% polyester Reversed brushed French terry Henley neck/metal button Garment washed Drop tail Snow Equipment Patch Sizes: s-xl charcoal slate slate plaid green plaid \$49.95

DISC SWEATSHIRT

60% cotton/ 40% polyester Heavyweight rib construction Cover-stitched seams Drop tail Embroidered Stacked Burton Logo Air Disc sleeve logo Sizes: s-xl black purple green granite print \$49.95







B-13 SWEATSHIRT

92% cotton/ 8%
po.yester
Heavyweight brushed
French terry
Crew neck
Garment washed

3 1/2" rib waistband Screen printed -Back/B-13 logo -Front/Burton script

Sizes: s-xl

charcoal purple blue green \$49.95

STATION PANT

75% cotton/25% polyester Heavyweight brushed French terry Garment washed Baggy cut Side seam pockets Orawcord waist with cord locks Embroidered B13 arrow (on solids) Snow Equipment Patch (on prints) Sizes: s-xl black purple green rust slate plaid green plaid \$49 95





BRUSHIE white black



TERJE ush forest while



DRNAMENT red, green, navy, charcoal, burnt brange



MOUNTAIN & black, mile



P.J. charcoal, moss



ANGEL mustard, marri

EXHIBIT: TS-3468



POP BURTON white, black, mustard, moss

T-SHIRTS



WALLACE - ash, navy



FORD - green, maroon



FLYING DISC wish, red, navy, charcoal, burnt orange



BACK WOODS & brick, green



KELLY black, ash

SIZES - large, extra-large, x-extra-large





The Gore-Tex lined Freestyle Gloves are designed to accommodate a wide range of riding conditions. Ride with the fleece liner in during mid-winter or take it out in the spring.

Full length Gore-Tex® Insert

Full wrap F759 Sure Grip paims, fingers, and thumbs

New removable open-cuff fleece liner w/ velcro attachment tabs

New COOLMAX® wicking mesh liner

One-handed cord lock closure system

Extra long cuff

Pre-curved boxed fingers

\$99,95

Sprock Gloves are designed and built for the experienced Freestyler and jib punk who want moderate wrist protection without the restriction of riding in a cast or dealing with molded plastic parts and metal rivets. Sprock=XL Air with support.

Coated nyion outershell

Triad insert

3/8" Neoprene Wrist Support

Full length/full width elastic velcro wrap

New full wrap 1759 palms, fingers, and thumbs

Non-removable fleece lining

\$99.95

Mitts are designed and built for riders who like to keep their hands toasty warm and at the same time unrestricted.

New removable glove (fingered) style open-cuff fleece liner w/ velcro attachment tabs

Full wrap T749 palms, fingers, and thumbs

Coated nylon interior shell

One-handed cord lock closure system

Extra long cuff

\$69 95

Competition Gloves are designed and built for Alpine riders who want an all around glove with snowboard-specific padding placement to beat off gates.

500 denier coated CORDURA® outershell

New full wrap T749 paims, fingers, and thumbs

Extra long removable open-cuff fleece liner w/ velcro attachment tabs

Extra long cuff

Beefy knuckle and forearm gate bashing pads

\$89.95

KNIT HATS?

A. EARFLAP HAT

acrylic (Herringbone, Plaid) \$34.95

B. EARBAND

wool with non-itch acrylic liner (Plaid) \$19.95

C. HEADBAND

wool with non-itch acrylic liner (Houndstooth) \$19.95

D. BEANIE

wool with non-itch acrylic liner (Houndstooth, Plaid, Black) \$22.95

FLEECE HEADWEAR

POLARTEC™ Series 200 fabric

E. EARFLAP HAT

Solid (Black, Charcoal, Rust)
Print (Rust, Green, Blue)
\$22.95

F. SCARF

Solid (Black, Charcoal, Rust) Print (Rust, Green, Blue) \$14.95

G. HEADBAND

Solid (Brack, Charcoal, Rust) Print (Rust, Green, Blue) \$14.95

H. NECKWARMER

Solid (Black, Charcoal, Rust) Print (Rust, Green, Blue) \$17.95

I. HAT

Solid (Black, Charcoal, Rust) Print (Rust, Green, Blue)

SNOCAPS**

J. Disc (wool)

K. B13 (wool)

L. Brewinz cap (wool)

M. Burton Snowboards (washed cotton)

N. Plaid (cotton flannel)

O. Universe (cotton)

Cotton \$19.95

Wool \$19.95



Cranium Apparatus





SNOWBOARDER CASE

The Snowboarder Case is designed for long trips. 600 denier polyester, padded walls and expedition weight webbing throughout, and a MX PVC reinforced tip, tail, and base panel make this bag the ultimate for airline travel. The bag has two-way, full access, beefy zippers and also has two large interior zippered pockets for boots and gear. The anatomic padded shoulder strap helps relieve the pain of those cross terminal (no cart available) hikes, Fits more boards than you own.

SAFE SAC

The Safe Sac is ideal for protecting your board when traveling to local spots. The fastex closure system adjusts so that the bag can hold any board up to 178cm long. Made of coated 600 denier polyester, the bag protects the board from corrosive road grime while on a roof rack. Ride dangerously but travel safe. \$49.95

E ACANTHOCEPHALA

Encapsulated larve. Very thick sections, many larve available.

D TEAM BAG

Coated 600 denier polyester
MX PVC reinforced bottom
31" long X 13" wide X 14" high
(78cms X 33cms X 35cms)
Two large side pockets
Two end pockets-one with mesh
ventilation for stinky gear
Detachable backpack with waist stra
for riding
Beefy zippers

Removable shoulder strap with expedition-weight webbing \$79.95



DAY PACK

Coated 600 demer polyester Padded back and shoulder straps Webbed waist strap 3/4 length zipper One central compartment and two side pockets \$29.95

6 LAUNDRY BAG

Coated 600 denier polyester 19" high X 16" wide X 12" deep (48cms X 40cms X 30cms) Ventilating mesh top Drawcord closure Webbed adjustable shoulder strap 3650 cubic inches

\$19.95

H OUTLAND BOARD PACK

Anyone that has feebly strapped a board to their pack with bungle cords knows this is a bunk solution. The Outland Board Pack is designed specifically for carrying a board along with the rest of your shit and has been tested in the harshest back country conditions. As the most technical pack Burton has produced. it has all the features of a traditional expedition pack combined with the most sophisticated snowboard carrying system ever developed. Coated 600 denier polyester Anatomically shaped aluminum stay Compression straps Padded waist belt and fitted shoulder straps Rugged bylon in all snowboard contact areas Outside zippered stash pocket Full side opening to main compartment Board attaches with 3 securing straps Bar tacked heavy duty loop for ice axe 2,500 cubic inches

\$129.95

III TUCKERMAN'S DAY PACK

The best inding is usually found somewhere off the beaten path-if you're widing to make that extraeffort to hike, the rewards are large (or maybe we should say steep and deep). The Tuckerman's Day Pack is the complete back country (one day) system. The oversize waist pack quickly converts to a backpack-style board transport tool-providing you with an effecient and comfortable hixing system. Dual back-pack style shoulder straps are fully adjustable, and the oversized industrial strength waist pack has enough room for water bottle, Powerbars*, camera, tools, or whatever else you may need. If you'd like more information about this product--call Jake, he'll be happy to explain.

\$39.95

OVERSIZED TEAM BAG

Coated 600 denier polyester
MX PVC reinforced bottom
35" long X 15" wide X 17" high
(88cms X 38cms X 43cms)
Huge center compartment
Individual exterior boot pockets with
mesh ventilating panels
Iwo end pockets-one with mesh
ventilation for stinky gear
Anatomic padded shoulder strap
Expedition-weight webbing
Beefy zippers \$99.95



Cover up that ugly wall paper your mom picked out with these huge posters. You and your room both deserve it.

ALPINE/FREESTYLE POSTERS

The hottest alpine and freestyle images ever – oversized \$7.95

POSTER SET

4 poster set of black and white images — makes a great gift for your parents \$35.95



The best snowboarders in the world invade your T.V. set and shatter your illusions of what you thought snowboarding was all about. Cutting edge freestyle, insane cliffs, slashing alpine, and some freeriding scenes that will make you puke. Set the volume knob on eleven for the power mix of new tunes and let the pro's take control. WARNING — video addiction is a painful and dangerous affliction that effects milions of young adults — use video stimulation in limited dosages. If pain persists after several viewings, go ride.

1993 FEAR OF A FLAT PLA	NET \$29.95
(AdventureScope's latest film)	
1993 RIDERS ON THE STO	RM \$29.95
(Fall Line Film's latest film)	
1992 Scream of Consciousness	\$19 95
1991 Board With the World	\$19.95
1990 Smooth Groove	\$19.95
1990 Chill	\$19.95
1989 Snow Rules	\$19.95
1987 One Track Mind	\$19.95
1985 Winter Waves	\$19.95









This all leather snowband is sure to be the envy of Harley riders everywhere. Limited edition, sure to be a collector's item. Get them while we're makin' them. \$3.95



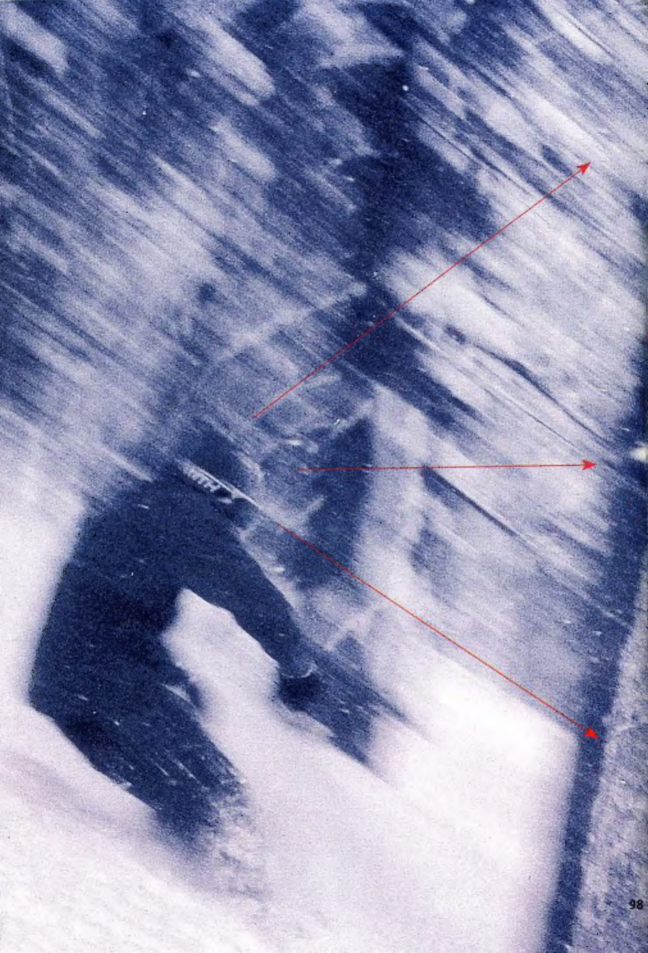
These stickers will not make you any cooler than you already are, but they will sure help whatever you slap them onto. New logos with high powered sticky stuff, these stickers stick. Smaller sizes help prevent painfully over-stickered automobiles!

Art Angel (alpine) B-13 Organ (freestyle)
Wood Logo
Sticker Mini Set (extra small set) \$1.50



PIFTRO COLILA. DAVE HATCHETT MARTIN FREINADEMETZ JEFF BRUSASE JAKE BURTON BETSY SHAW STEVE MATHEWS DIFTER HAPP MEO'E ANCELRATH JIM RIPPEY KETTH WALLACE CRAIG KELLY





EUROPEAN DISTRIBUTORS:

Benelux SNOWSPORTS B.V. PO Box 450 2220 AL Katwijk, Netherlands tel: (0) 1718-76010

Finland FUNSTER COMPANY OY P.O. Box 100 01200 Vantaa tel: (0) 065-530

France SPORTAIR SA B.P. 24 Route de Metz-Tessy / D14 74371 PRINGY CEDEX tel: 50 273-838

Germany FROWEIN GMBH & CO PO Box 1440 Am Reislebach 83 7470 Albstadt 2 tel: (07432) 3044

Great Britain SECOND LEVEL SPORT LTD Clockhouse Lane Bedfront, Feltham Middlesex TW14 8QA tel: (0784) 251000

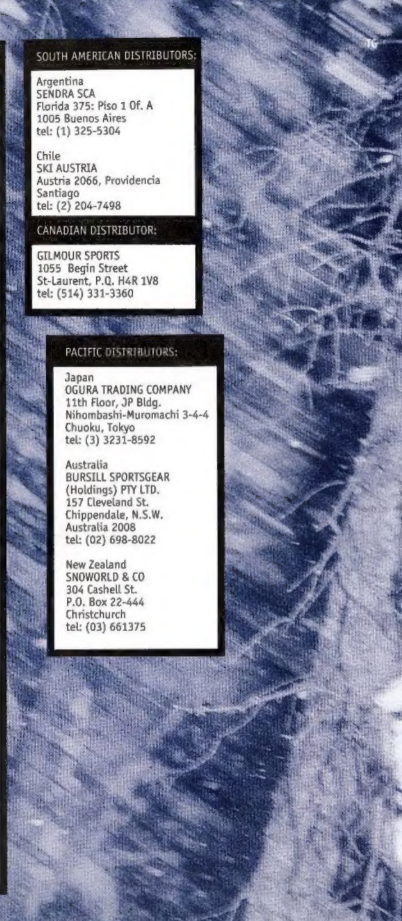
Italy SPORTFACTORY ITALIA S.R.L. Loc. Baltera 38066 Riva Del Garda (Trento) tel: (0464) 520552

Norway BEACH MOUNTAIN CO. A/S PO Box 41 N-1341 Bekkestua tel: (02)-580292

Spain NOW S.A. Pza. Sagrada Familia 6 - bajos 2a 08013 Barcelona tel: (03) 4590799

Sweden ACRECENT AB Bostaellsvaegen PO Box 7059 68600 Sunne tel: (0565) 10100

Switzerland SUNSPORT GOODS AG PO Box 98 7513 Silvaplana tel: (082) 49113



NEW

BURTON SNOWBOARDS P.O. Box 4449 Burlington, Vernont USA 05406-4449

tel: (802) 862-9900 fax: (802) 660-3250

BURTON SPORTARTIKEL GMBH HOETTINGER AU 85 6020 Innsbruck, Austria tel: (0512) 22820 fax: (0512) 286811

BURTON SNOWBOARDS P.O. BOX 4449 BURLINGTON, VT 05406-4449

FORWARDING & ADDRESS CORRECTION REQUESTED

